

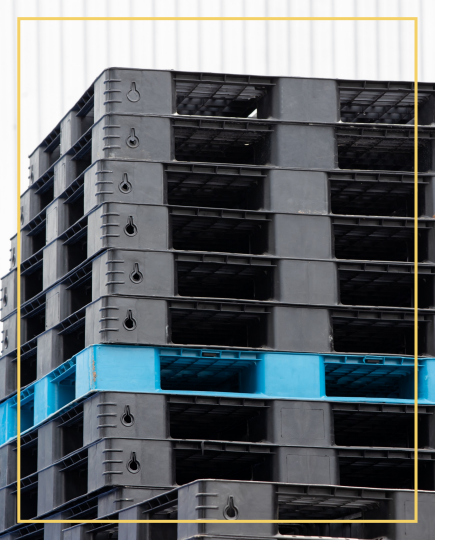


With pallet/bin/container management and compliance certification services based on Bluicity's patented technologies and services, food/beverage, pharma and chemical companies are improving operations, asset utilization, and product safety and quality asset leverage.

Automated pallet/bin/container

- Location by zone, transit
- Empty/loaded status
- Sanitization status
- Compliance reporting

Enable live automation and overall digitalization benefits.



### **Operations Integrity**



## **Asset Optimization**

Storage and shipping containers/platforms are essential to operations.

Operations at any site cannot be interrupted by not having enough sanitized and ready for use. Bluicity services track and predict the needs at every site.

Nor can operations run effectively with excess on site inventory consuming valuable floor space and getting in the way of lean operations.

Bluicity container/platform management services are a foundation for live tracking and reports of product location, inventory, environmental exposure, safety and freshness.

# Supporting Operations, Live

The BluTag pallet/bin management and compliance solution provides live insight into the location and status of each container including:

- When the pallet/bin was last sanitized
- Is it now certified as sanitized and ready for use?
- Is it empty or does it now have product on/in it?
- Inventory of containers ready for use at each facility or station by status
- Historic rate of use of containers and warnings of potential exhaustion



### Compliance



### **Traceability**

Food safety and inspection agencies require that pallets/bins are sanitized before each use. Bluicity's BluTags use client and location specific factors to verify that each container has been sanitized. Our pallet/bin management services provide live insight and immediately identify potential issues. They also provide assurance and reports for agencies.

Once food or pharma products are associated with a specific container they are automatically traced throughout the logistics chain with date, time and environmental conditions for each step.



